Use Attainability Analysis

for

WBID 3253 Trib. To Greasy Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 25, 2005

(SERVER)

Field Data Sheets for Recreational Use Stream Surveys

PARIS COL 23 EM 7: 33 HOWER PROTECTION PROGRAM

Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Trib. to Greasy Creek
8-digit HUC: 11070208
Missouri WBID #: 3253
County: Barry 15 e ¹
Upstream Legal Description: お,21N,29W
Downstream Legal Description: 23,21N,29W
Upstream Coordinates: 406540 E, 4042990 N
Downstream Coordinates: 407150 E, 4042300 N
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: 1 3 ap (Site #1 out of Sussified seg-no pain)
Name of Surveyor and Telephone Number: Jeff Woodward (417)888-4029
Organization: DNR SWCP
Position: Soil Scientist III

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed;	ann	Date:
8-7	29405	

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3253	3-01		Site Location Description: 1515 feet east and 1090 feet south of NW corner Sec. 23. T. 21 N., R. 29 W.			
Site GPS Coordinates: 4	106540 E, 4042990 I	Ŋ	corner Sec. 23.	1. 21 N K. 29 W.		
Date & Time: 6/29/05 1	0:10 a.m.		Facility Name:			
Personnel: Woodward &	& Campbell		Permit Number	:		
Current Weather Condit	ions: Hot and dry		Weather Condi	tions for Past 7 days: hot an	nd dry	
Photo Ids: Upstream:	More Dow	vnstream: \	one Other	er:		
Uses Observed*:	Dis mot have	no pica.	108-21 122	de proplement	Pin a call in Table 4110100	
Swimming	Skin diving		UBA diving	☐ Tubing	☐ Water skiing	
Wind surfing	☐ Kayaking	□Во	eating	Wading	Rafting	
Hunting	☐ Trapping	□Fis	hing	None of the above	Other:	
		5, 1	or doo, proof	e-documentation of evidence	, ,	
Surrounding Condition						
Surrounding Condition						
Surrounding Condition		promote or im				
Surrounding Condition items of interest.)	ns*: (Mark all that p	promote or im	pede recreational	uses. Attach photos of evide	ence or unusual	
Surrounding Condition terms of interest.)	ns*: (Mark all that p	promote or im	pede recreational enservation lands	uses. Attach photos of evide	ence or unusual	
Surrounding Condition (tems of interest.) City/county parks Boating accesses No trespass sign	Playgrounds State parks Fence	oromote or im MDC co	pede recreational enservation lands	uses. Attach photos of evide Urban areas Nature trails	ence or unusual	
Surrounding Condition items of interest.) City/county parks Boating accesses No trespass sign	Playgrounds State parks Fence	oromote or im MDC co National	pede recreational enservation lands	uses. Attach photos of evide Urban areas Nature trails	ence or unusual	
Surrounding Condition items of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Us	ns*: (Mark all that p Playgrounds State parks Fence	oromote or im MDC co National Steep slo	pede recreational enservation lands forests opes	uses. Attach photos of evide Urban areas Nature trails Other: Private land	ence or unusual Campgrounds Stairs/walkway	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #<u>3253-01</u>:

Stream Morpho Upstream Vic	-	imensions:					
	dth (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):		
☐ Run Wi	ridth (ft): Length (ft)		Avg. Depth ((ft):	Max. Depth (ft):		
Pool Wi	/idth (ft): Length (ft):		Avg. Depth ((ft):	Max. Depth (ft):		
⊠ Flow Pre	sent? Yes	⊠ No	Estimated (fi				
Downstream	View Physics	al Dimensions:					
	dth (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):		
Run Wi	dth (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):		
Pool Wi	dth (ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):		
☐ Flow Pre	sent? Yes	⊠ No	Estimated (ft	³ /sec):			
Substrate*: (The			0/ Cond	9/ 5:14	9/ Mud/Clay	% Bedroc	
% Co	bbie	% Gravel	% Sand	% Silt	% Mud/Clay	% Веагос	
Water Characte	eristics*: (Mar	k all that apply.)					
Odor:	Sewage	☐ Musky	Chemical	☐ None	Other:		
Color:	Clear	Green	Gray	Milky	Other:		
Bottom Deposi		☐ Solids	Fine sediments	None	Other:		
Surface Deposi	t: [] Oil	∐ Scum	∐ Foam	☐ None	Other:		
Dry upstream an *This information is comprehensive unde decision on the recre	not to be used so erstanding of wat eation use analys	elely for removal of a er conditions. Consect is but may point to co	recreational use design quently, this informatio nditions that need furth	nation but rathe n is not intende er analysis or	ed to directly influence a	his UAA	
	1000 004		Date:	629-	05 Schotis = 277	_	
Organization: 4	MEDNR-	SWEP	Positio	n Sail	Schot 1 + TT	/	

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Site GPS Coordinates: 4	-02		Site Location Description: 2405 feet west and 2200 feet south of NE corner Sec. 23, T. 21 N., R. 29 W. Facility Name:					
Dire Dr. D. Contaminates	06920 E, 4042640	N						
Date & Time: 6/29/05 19	0:20 a.m.							
Personnel: Woodward &	c Campbell		Permit Numbe	Permit Number:				
Current Weather Condition	ons: Hot and dry		Weather Conditions for Past 7 days: hot and dry					
Photo Ids: Upstream: w	bu3253-02 Doi	wnstream: wi	bd3253-02 Otl	ner: wbe3253-02				
01								
es Observed*:	Skin diving	Пзо	CUBA diving	Tubing	☐ Water skiing			
☐ Wind surfing	Kayaking		oating	Wading	Rafting			
Hunting	Trapping		shing	☑ None of the above	☐ Other:			
				o-documentation of evidence				
	is*: (Mark all that	promote or in		uses. Attach photos of evide	nce or unusual			
	15*: (Mark all that				nce or unusual			
is of interest.)	-	☐ MDC or	npede recreational	uses. Attach photos of evide	101011111111111111111111111111111111111			
is of interest.) City/county parks	Playgrounds	☐ MDC or	npede recreational onservation lands il forests	uses. Attach photos of evide	Campgrounds			
City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co	npede recreational onservation lands il forests	uses. Attach photos of evide	Campgrounds			
City/county parks Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co	npede recreational onservation lands il forests	uses. Attach photos of evide	Campgrounds			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Data Sheet B - Site Characterization

Page Two - WBID #3253-02:

Stream Morp Upstream	1000	vsical D	imensi	ons:						
	Width (ft):			ngth (ft):		Avg. Depth	(ft):	М	ax. Depth (ft):	
⊠ Run	Width (ft):	ith (ft): 6 Length (ft): 15			Avg. Depth (ft): .5		М	Max. Depth (ft): 2		
Pool	Width (ft):	(ft): Length (ft):			Avg. Depth (ft):		M	Max. Depth (ft):		
⊠ Flow	Present?				Estimated (ft ³ /sec):					
Downstrea	m View	Physica	l Dime	nsions:						
	Width (ft):	_		ngth (ft):		Avg. Depth	(ft):	M	ax. Depth (ft):	
	Width (ft):			ngth (ft): 20		Avg. Depth			ax. Depth (ft):	
	Width (ft):			ngth (ft):		Avg. Depth		700	ax. Depth (ft):	
	Present?	⊠ Yes	□ No			Estimated (f		141	ax. Deput (11).	
Ø110W	r resent;	₩ 1.03	L 140			caumated (1	17500/.			
ubstrate*: (These valu	es should	add up t	to 100%.)						
10%	Cobble	90	% Grave	1	% S	and	% Silt	% N	fud/Clay	% Bedrock
ater Chara				and the first the same of the			Fl.			
Odor:		Sewage	100	Musky		Chemical	⊠ None		Other:	
Color:		Clear		Green		Gray	Milky			
Surface Dep		Sludge	-	Solids		Fine sediments	⊠ None ⊠ None		Other:	
sh in stream This information mprehensive us cision on the re	n is not to be nderstanding pereation us gned, he	be used so ng of wate se analysi reby af	olely for er condit s but ma	removal of a ions. Conse y point to co	recreat quently, andition	ling informational use design this information that need furth	nation but rathe in is not intender analysis or t	r is to pr ed to dire that effec	ovide a more ectly influence t another use.	4
igned:						Date:	6-29	-05		
organization:	MOD	NR	-56	CP		Positio	n: 501/5	cin	1-517	T_

WBID 3253 – Downstream #2



WBID 3253 – Upstream #2



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 325	3-03			Site Location Description: 1630 feet west and 2025 feet north of SE				
Site GPS Coordinates:	407150 E, 404230	0 N	corner Sec. 2	corner Sec. 23, T. 21 N., R. 29 W.				
Date & Time: 6/29/05	10:30 a.m.		Facility Nam	Facility Name: Permit Number: Weather Conditions for Past 7 days: hot and dry				
Personnel: Woodward	& Campbell		Permit Numb					
Current Weather Condit	tions: Hot and dry		Weather Cor					
Photo Ids: Upstream: v	vbu3253-03	ownstrea	m: wbd3253-03 O	ther:				
es Observed*:								
Swimming	Skin diving		SCUBA diving	Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking		Boating	Wading	Rafting			
			Fishing	None of the above	Other:			
- Company of the Comp	The second secon	recreating	The second secon	oto-documentation of evidence				
Describe: (include number	ber of individuals		g, frequency of use, ph	al uses. Attach photos of evide	e of recreational uses, etc			
Describe: (include number	ber of individuals	it promot	g, frequency of use, ph	al uses. Attach photos of evide	e of recreational uses, etc			
Describe: (include number of interest.)	ns*: (Mark all th	at promot	e or impede recreation	al uses. Attach photos of evide	e of recreational uses, etc			
rounding Conditions of interest.)	ns*: (Mark all th	s	e or impede recreation	al uses. Attach photos of evide	e of recreational uses, etc			
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all th	s	e or impede recreation fDC conservation land	al uses. Attach photos of evide Urban areas Nature trails	e of recreational uses, etc			
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all th	s	e or impede recreation fDC conservation land	al uses. Attach photos of evide Urban areas Nature trails	e of recreational uses, etc			

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Data Sheet B - Site Characterization

Page Two - WBID #3253-03:

	ream Morphology: Upstream View Physical Dimensions:					DK	7			
Total State of the last of the	Width (ft)	and residential services.	-	ngth (ft):		- Avg. Depth		M	fax. Depth (ft):	
Run	Width (ft):		th (ft): Length (ft):			Avg. Depth (ft):		M	Max. Depth (ft):	
☐ Pool N	Width (ft):	8	Le	ngth (ft):		Avg. Depth (ft):			Max. Depth (ft):	
⊠ Flow I	Present?	Yes	⊠ No			Estimated (ft³/sec):				
Downstream	m Vian	Physica	Dima	nelones		T	RYY			
	Width (ft):			ngth (ft):		Avg. Depth		M	fax. Depth (ft):	
	Width (ft):			ngth (ft):		Avg. Depth			Iax. Depth (ft):	
	Width (ft)						March -	11.5	lax. Depth (ft):	
	Present?	☐ Yes	⊠ No	ngth (ft):		Avg. Depth Estimated (Approximate the second	IV	ax. Depth (II):	
Z1.00	Tesenti	1 100	23 110		_	Louisied (it racej.			
Aquatic Veget							essment site)			
Odor:		Sewage		Musky		Chemical	None		Other:	
Color:		Clear		Green		Gray	Milky		Other:	
Bottom Depo		Sludge	-	Solids		Fine sediments	None		Other:	
Surface Depo	osit. L	Oil		Scum		Foam	None		Other:	
Comments: Pl Drv upstream a *This information comprehensive un decision on the re I, the undersig datasheet is tr Signed:	is not to aderstandi creation u gned, he ue and	be used so ng of wate se analysi reby aff accurate	olely for er condit is but ma firm to e.	removal of ions. Conse y point to o the best	a recre equenti onditio	ational use desig y, this informations that need furt knowledge,	nation but rath on is not intend her analysis or	er is to po led to dire that effect rmation	rovide a more ectly influence et another use.	a
7						V 60 3 0 0 0				
Organization:	MOL	ONR.	-SW	CP		Positio	n: 50115	cien	1ST III	

WBID 3253 – Downstream #3



WBID 3253 – Upstream #3



CEOUDY HOUSE Private State Hwy NN वास्त्राव

Trib. to Greasy Cr. (WB3253) Barry County, Missouri